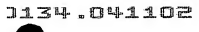


anceller" plicants: Bijit Hadler, et al.

Application No. 10/020,134 Attorney Docket No. 56162.000358



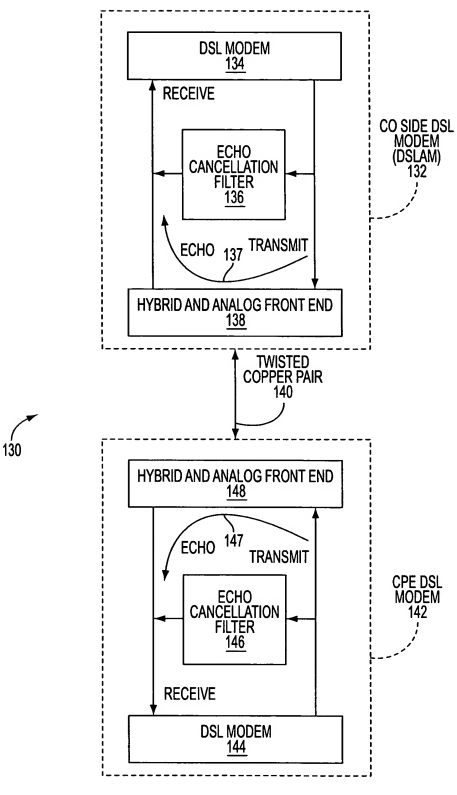


FIG. 1B

FIG. 1C

150

DMT RECEIVER 179 opplicants: Bijit Hadler, et al.
Application No. 10/020,134
Attorney Docket No. 56162.000358

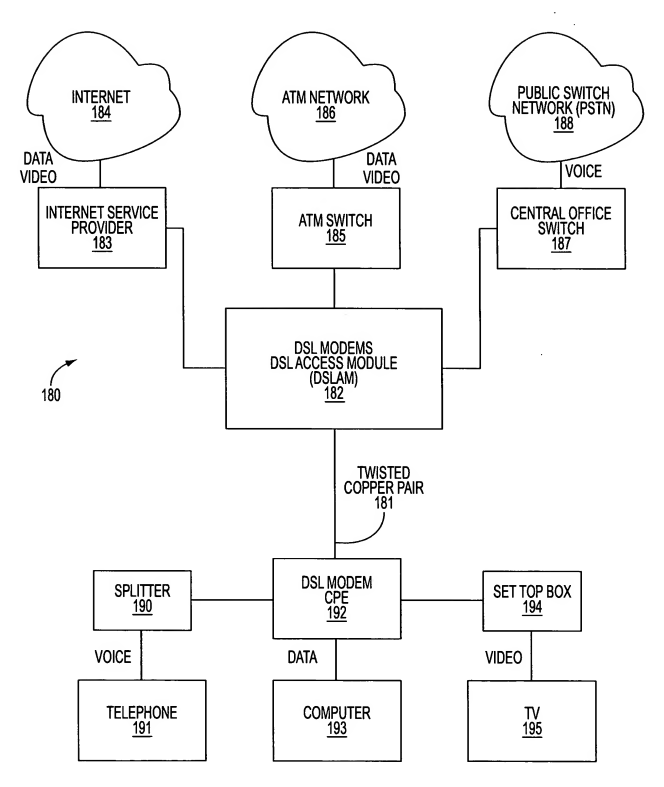
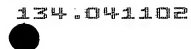
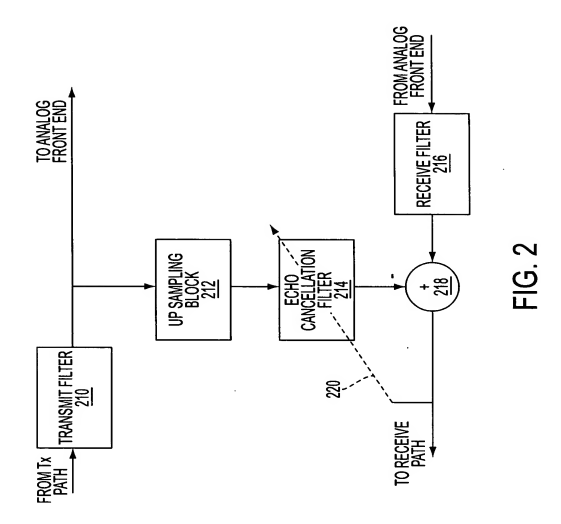
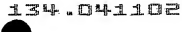


FIG. 1D





Applicants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358



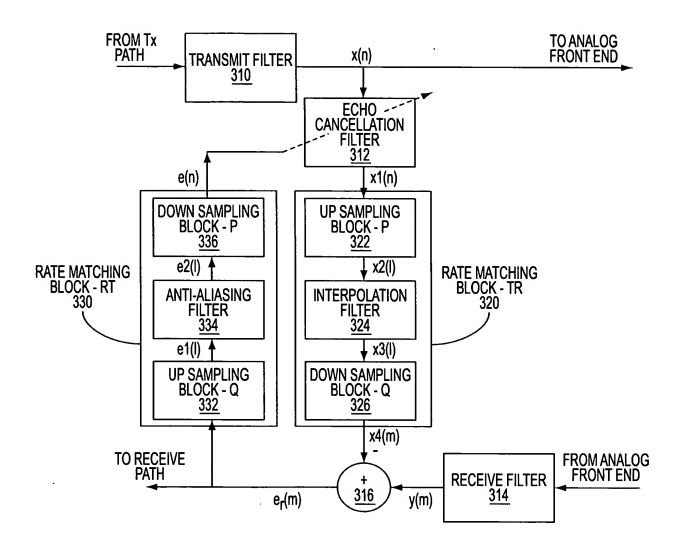


FIG. 3

bplicants: Bijit Hadler, et al. Application No. 10/020,134

Attorney Docket No. 56162.000358

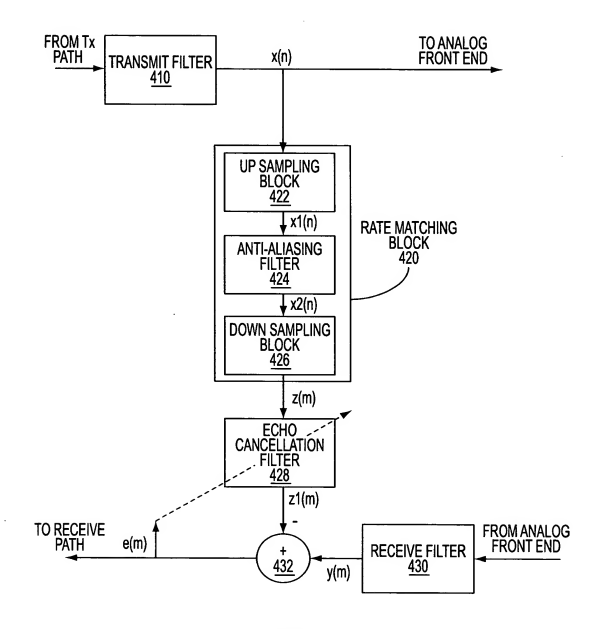
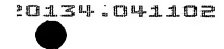
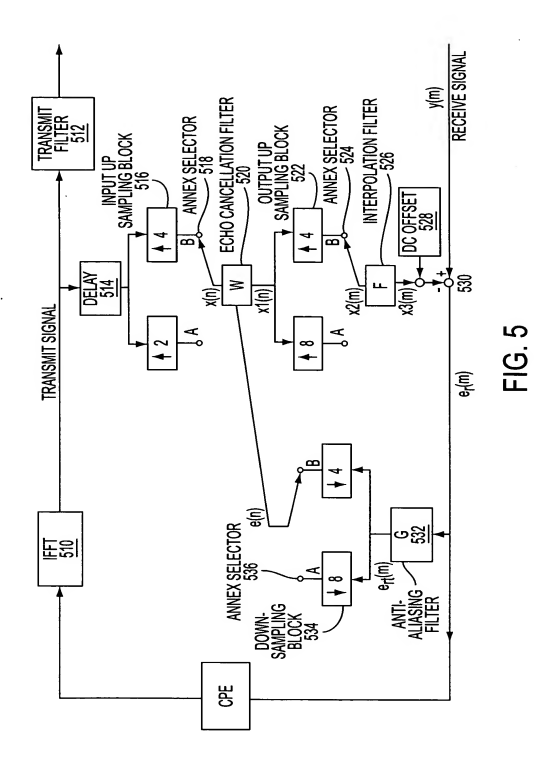


FIG. 4

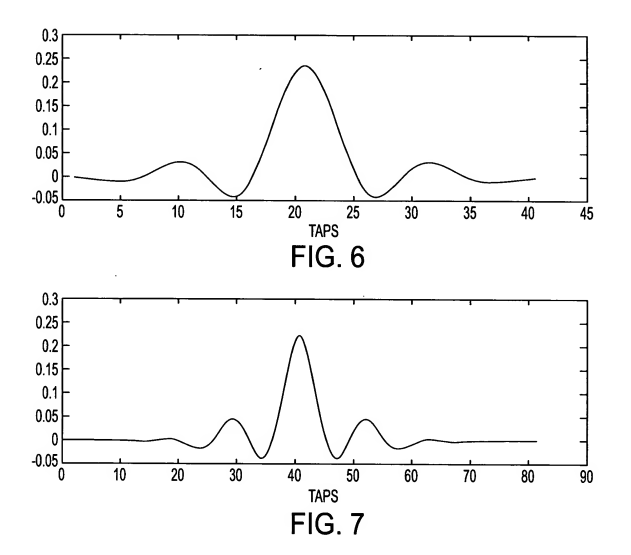
cants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358





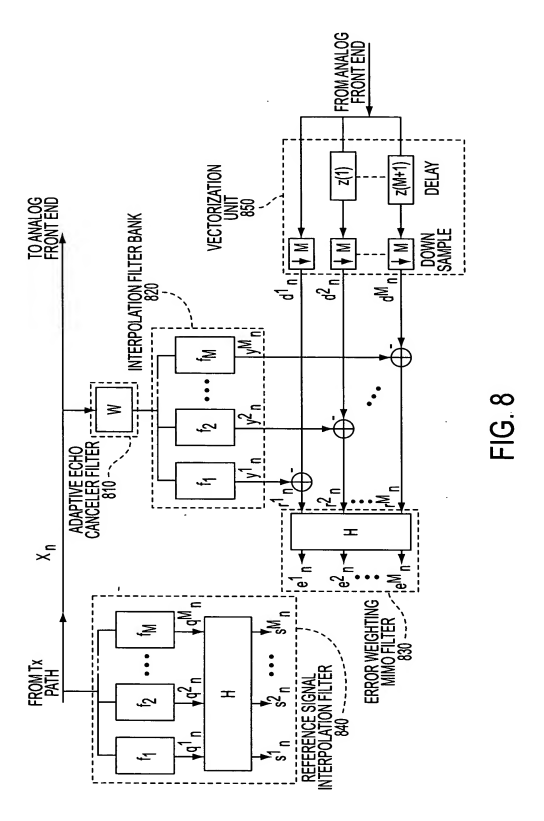
20134.041102

"Method And System For Implementing A Reduced Complexity Dual Rate Echo Caroller" All Ints: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358



20134.041102

ants: Bijit Hadler, et al.
Application No. 10/020,134
Attorney Docket No. 56162.000358



oplicants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358

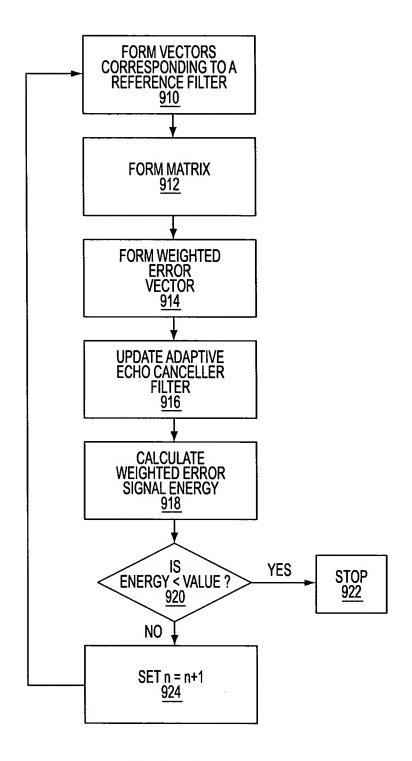
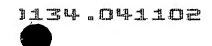
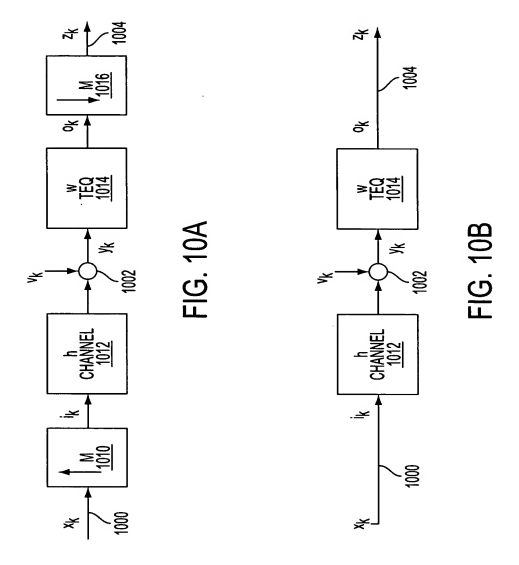


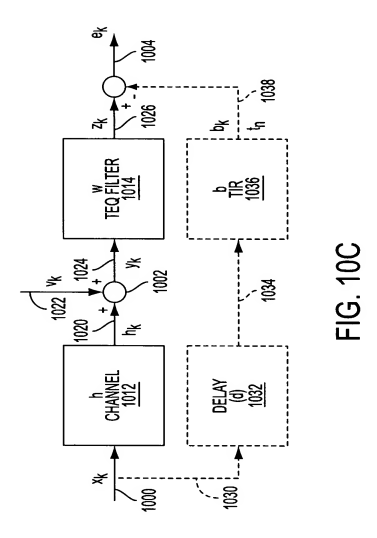
FIG. 9

oplicants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358





"Method And System For Implementing A Reduced Complexity Dual Rate Echo Canceller" Applicants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358



anceller"
Applicants: Bijit Hadler, et al.
Application No. 10/020,134

2 50 42

Attorney Docket No. 56162.000358

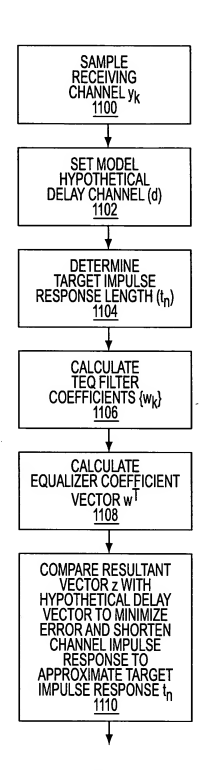


FIG. 11

Applicants: Bijit Hadler, et al.
Application No. 10/020,134
Attorney Docket No. 56162.000358

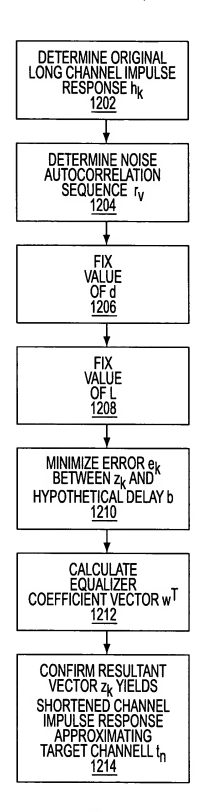


FIG. 12

Application No. 10/020,134 Attorney Docket No. 56162.000358 ller"

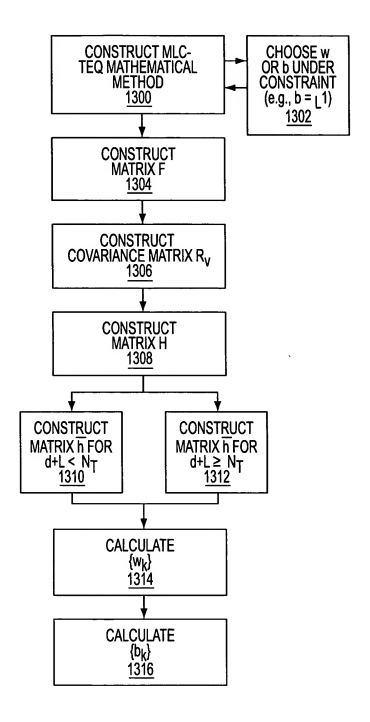
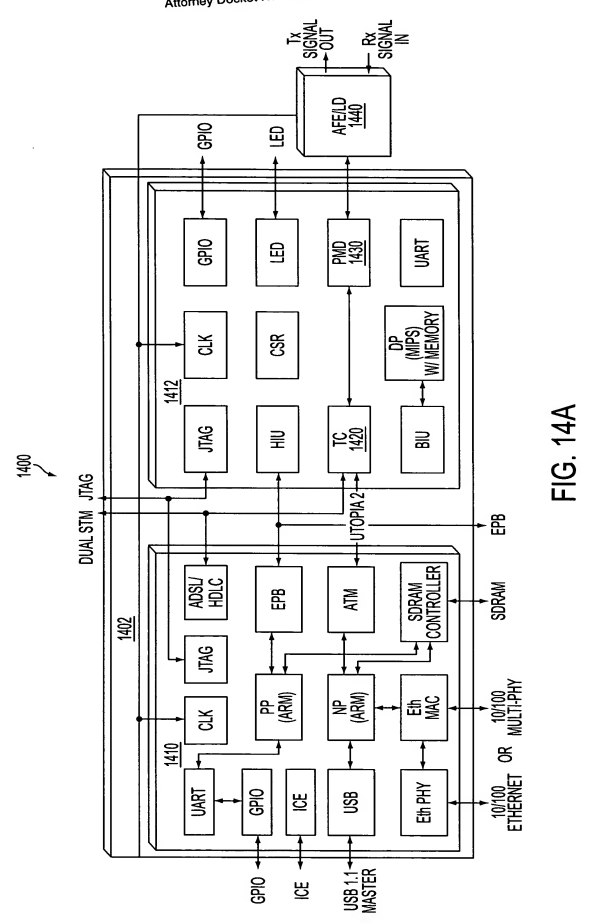
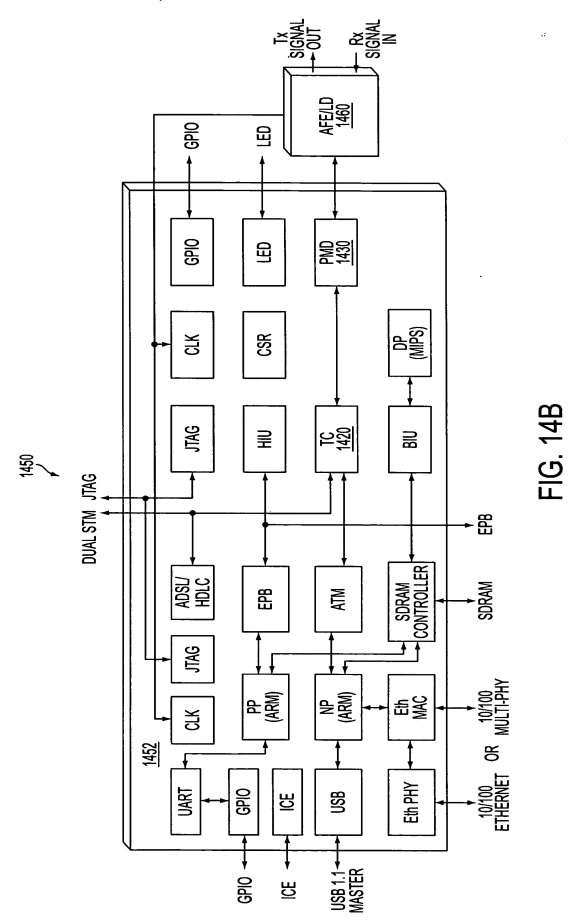


FIG. 13

plicants: Bijit Hadler, et al.
Application No. 10/020,134
Attorney Docket No. 56162.000358



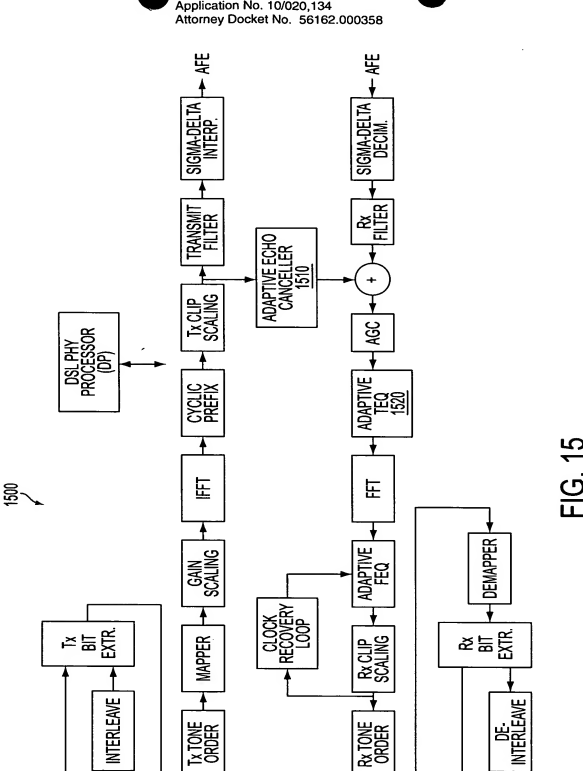
Cang Application No. 10/020,134 Attorney Docket No. 56162.000358



RS ENCODER RS ENCODER

pms_i_data_

rsdi_data

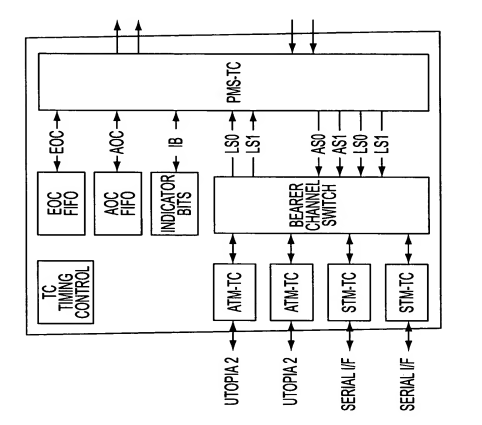


..041102

"Method And System For Implementing A Reduced Complexity Dual Rate Echo Canceller"

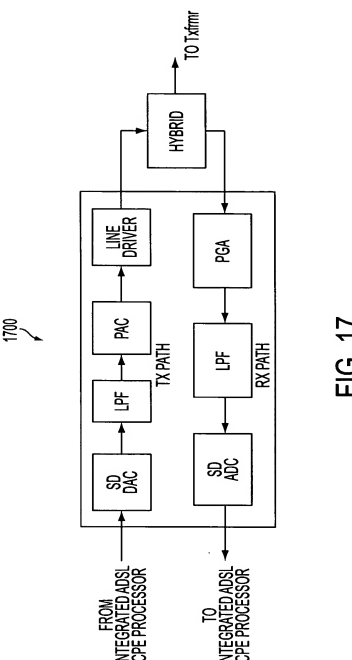
Applicants: Bijit Hadler, et al. Application No. 10/020,134 Attorney Docket No. 56162.000358

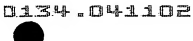
ψ.



6/

"Method And System For Implementing A Reduced Complexity Dual Rate Echo Canceller"
Applicants: Bijit Hadler, et al. Application No. 10/020,134
Attorney Docket No. 56162.000358





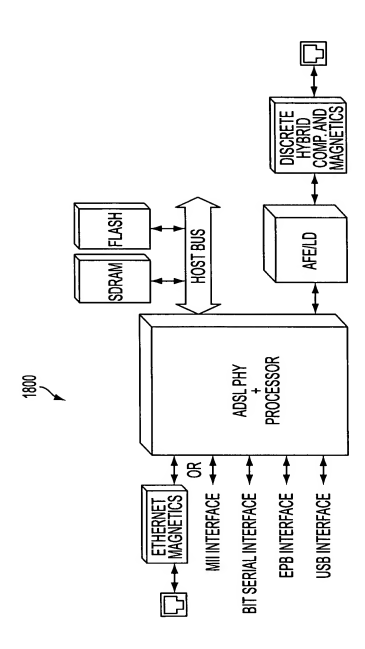
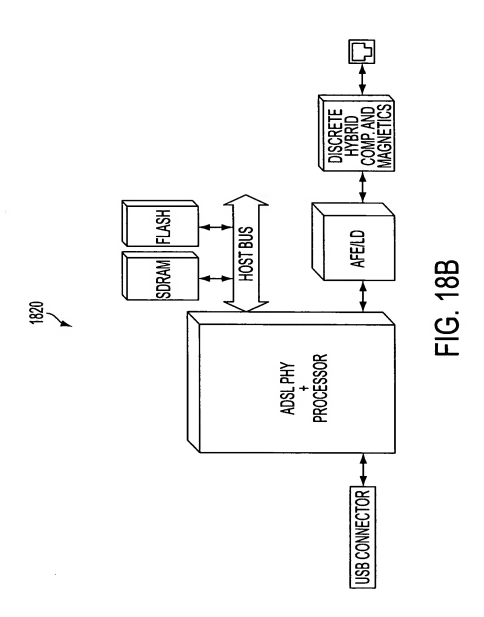


FIG. 18A



"Method And System For Implementing A Reduced Complexity Dual Rate Echo Canceller"
Applicants: Bijit Hadler, et al.
Application No. 10/020,134
Attorney Docket No. 56162.000358

